## CALIFORNIA LIQUID WASTE HAULER RECORD \* STATE WATER RESOURCES CONTROL BOARD

|               |  |  | PRODUCER OF  | LIQUID WASTE                                   |   |                                    |   |  |
|---------------|--|--|--|--|---|------------------------------------|---|--|
|               |  |  | Name (print or type):  | Alcoc  |   |                                    |   |  |
|               |  |  | Pick up Address .  | <u></u>  | Augele  | <u> </u>                           |   |  |
|               |  |  |  | (Number)                                       | (Street)  |                                    | (City)  |  |
| Date 108-74   |  |  | Type of process  | N .  | , T   | · \ \ \ .                          |   |  |
| Pickup TimeAM |  |  | which produced waste   | es:  | lum 1   | Tour div                           |   |  |
|               | PM                                     |  |  |  | (Examples: metal plat                             | ng, equipment cleaning, chemi      | cal (ormulation, etc.)                              |  |
| CHE           | CK TYPE OF LIQUID WAS                  |  | Loorti   | ifu that the described wa                      | ate wee delivered to th                           | Y<br>o licenced houler named helev | for local disposal at the site indicated            |  |
|               |  | Quantity<br>(Circle one)   | I certify that the described waste was delivered to the licensed hauler named below for legal disposal at the site indicated |  |   |                                    |   |  |
|               |  | llons or barrels   |  |  | •   |                                    | Simbon of Budget and Advantage and Title            |  |
| 1.            | <del>-</del>                           |  |  |  |   |                                    | Signature of Producer or Authorized Agent and Title |  |
| 2.            | Alkaline Solution                      | O  | HAULER   |  |   |                                    |   |  |
| 3.            | Pesticides                             | ching Solution Name (print or type) ASBURY OIL COMPANY   |  |  |   |                                    |   |  |
|               | Etching Solution                       |  |  |  |   |                                    |   |  |
|               | Spent Plating Solution                 | P  | Business Address _   | , 13419  | Halidale Ave.                                     | Gardena, Calif. 90                 | 249   |  |
|               | Catalyst<br>Brine                      | <u> Н</u>  |  | (Number)                                       | (Street)  |                                    | (City)  |  |
|               | Emulsion                               | Certify that the described waste was hauled by me in a vehicle with a valid liquid waste hauler registration certificate |  |  |   |                                    |   |  |
|               |  |  |  |  |   |                                    |   |  |
| 10.           | Toxic Tank Bottom                      | <u> </u>   | Chair Manin Manilada   | Designation No. 4                              | 15693   |                                    | $\wedge$  |  |
|               | Sediment                               |  | State Waste Hauler's   | negistration No.:<br>inse Truck Tag No. (if ap |   |                                    | of any lotteres                                     |  |
| 11.           | Other Toxic Solutions: (Name):         | <b></b>  | Corai Dusilless Lice   | mise fruck rag me. (ii ap                      | piicabie).  | <del></del>                        | Signature of Hawler or Authorized Agent and Title   |  |
|               | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |  |  |  |   |                                    |   |  |
|               |  |  | DISPOSAL FAC   | SILITY   | \ _   |                                    | .,  |  |
| 12.           | Chemical Fertilizer                    | D  | Mame (print or type)   | 0000   | where   | <u> </u>                           |   |  |
| 13.           | Chemical Toilet Wastes                 | <u> </u>   | Site Address   | 10.55  | (1)   |                                    | ···   |  |
| 14.           | Cannery Waste                          |  |  | <u>, 1011-4 - </u>                             | ~ <del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del> | <del>\</del>                       |   |  |
| 15.           |  | <b></b>  | l cert   | ify that the hauler above                      | delivered the describe                            | d liquid waste to this disposa     | facility and it was an acceptable                   |  |
| 16.           | Grease                                 | <b></b>  | mater  | rial under the-terms of the                    | KMÁCR Discusibe Ke                                | equirements and local regulation   | ons .   |  |
| 17.           | Non-toxic Rotary Drilling              | <b></b>  | Site Operator shall in   | ndicate identification cod                     | le for the manner and l                           | ocation of Group 1 Waste Disp      | osal at the Facility: (The listing of               |  |
|               | Mud                                    | _  |  |  | •   | tructions on how to specify thi    | s code have been forwarded to each                  |  |
|               | Acetylene Sludge                       | <u>L</u>   | Class I and Class II-  | -1 disposal site in Calif                      | ornia.)   |                                    |   |  |
|               | Paint Sludge                           | <u> </u>   | . Treat  | tment or                                       | Pond  | Soreadingi                         |   |  |
|               | Asphalt Sludge<br>Latex Waste          | <u></u>  |  | very Process                                   |   |                                    | koo1074   |  |
|               | Tile Glaze Waste                       | D  | IE WASTE IS USI A  | FOR DISPOSAL ELSEW                             | IEDE  |                                    | 11/2/1 / 🔏  |  |
|               | Lime Soda Water                        |  | SPECIFY FINAL LO   |  | ILINE,  |                                    | William   |  |
|               | Solvent Solvent                        |  |  |  |   | 9 1_                               | Signatury of Maste Disposal Pactitity Operator or   |  |
|               | Non-toxic Mud and Water                | <u> </u>   |  |  |   | d 25                               | Authorized Agent and Title                          |  |
| •             | Other Non-toxic                        |  |  |  |   |                                    | CHAPTER 3, TITLE 23                                 |  |
|               | Solutions: (Name):                     |  | OF THE CALIFO  | ORNIA ADMINISTRA                               | TIVE CODE, MAY                                    | RESULT IN REVOCAT                  | ION OF REGISTRATION.                                |  |
|               |  | _  | •  |  |   |                                    | Tuis opposition TE                                  |  |